

Amendments to the Specification

Please amend Page 2, Line 13 in the Specification as follows:

More particularly, the use of a specific type of display may also affect the resulting display brightness, and hence the user's visibility of the images displayed. For instance, for an LCD (Liquid Crystal Display), the visibility is often low at a dark display. This is because the pixels of the liquid crystal do not emit light themselves, unlike a CRT display. Therefore, it is known that a user of an LCD display must often adjust the brightness to improve the user's visibility of the screen images.

Please amend Page 3, Line 13 in the Specification as follows:

In each of these situations, it is known that conventional display units have a function for manually changing the screen brightness. As a result, a user modifies the brightness brightness while performing his own visual assessment of the appropriateness of the brightness. However, it is not known to modify the brightness of the screen automatically in relation to that which is displayed. It is known to be problematic where in order to improve the display brightness for a higher visibility, the user must initiate and visually adjust the screen brightness manually.